B. Claim Listing

The following listing of the claims replaces all prior versions and listings of the claims in the application.

1. (Original) A method for determining a fan speed for at least one fan used to cool a payload, comprising:

receiving a first signal indicative of a first fan speed;
receiving a second signal indicative of a system temperature;
selecting a temperature setpoint based on the first fan speed; and
computing a first fan speed output based on a comparison of the system
temperature and the selected temperature setpoint.

- 2. (Original) The method of claim 1, wherein selecting the temperature setpoint based on the first fan speed includes selecting the temperature setpoint using a predetermined speed-setpoint droop characteristic.
- 3. (Original) The method of claim 2, further comprising determining the speed-setpoint droop characteristic.
- 4. (Currently Amended) The method of claim 3, wherein determining the speedsetpoint droop characteristic includes:

selecting a range of ambient temperature operation;

defining an ideal speed-temperature characteristic for the selected range of ambient temperature operation;

determining a first approximation of the speed-setpoint droop characteristic; comparing a speed-temperature characteristic associated with the speed-setpoint droop characteristic to the ideal speed-temperature characteristic; and

iteratively adjusting the speed-temperature characteristic associated with the speed-setpoint <u>droop</u> characteristic by adjusting the speed-setpoint <u>droop</u> characteristic such that the speed-temperature characteristic approximates the defined ideal speed-temperature characteristic.

5. (Currently Amended) A method for determining a speed-setpoint droop characteristic comprising:

selecting a range of ambient temperature operation;

defining an ideal speed-temperature characteristic for the selected range of ambient temperature operation;

determining a first approximation of the speed-setpoint droop characteristic; comparing a speed-temperature characteristic associated with the speed-setpoint droop characteristic to the ideal speed-temperature characteristic; and

iteratively adjusting the speed-temperature characteristic associated with the speed-setpoint <u>droop</u> characteristic by adjusting the speed-setpoint <u>droop</u> characteristic such that the speed-temperature characteristic approximates the defined ideal speed-temperature characteristic.

- 6. (Original) A thermal management system comprising:
- a temperature sensor;
- at least one fan; and
- a microcontroller in communication with the temperature sensor and the at least one fan, wherein the microcontroller is for:
- receiving a first signal indicative of a first fan speed from the at least one fan;
- receiving a second signal indicative of a system temperature from the temperature sensor;
- selecting a temperature setpoint based on the first fan speed; and computing a first fan speed output based on a comparison of the system temperature and the selected temperature setpoint.
- 7. (Original) The system of claim 6, wherein the microcontroller is further for selecting a temperature setpoint based on a predetermined speed-setpoint droop characteristic.

- 8. (Original) The system of claim 7, wherein the predetermined speed-setpoint droop characteristic is stored in a memory associated with the microcontroller.
- 9. (Original) The system of claim 8, wherein the microcontroller is further for: receiving via an external bus a third signal having a voltage value associated therewith, the voltage value indicative of a highest requested fan speed; and computing a second fan speed output based on the third signal.
- 10. (Currently Amended) The system of claim 9, wherein the microcontroller is further for:

receiving a fourth signal indicative of a manual speed; <u>and</u> computing a third fan speed output based on the manual speed.

- 11. (Original) The system of claim 10, wherein the microcontroller is further for generating a speed demand signal based upon one of the first speed output, the second fan speed output, and the third fan speed output.
- 12. (Original) The system of claim 11, wherein the speed demand signal is a PWM signal having a period and a duty cycle associated therewith.
- 13. (Original) The system of claim 12, wherein the microcontroller is further for calculating a voltage value based upon the duty cycle of the speed request signal.
 - 14. (Currently Amended) The system of claim 13, further comprising:
- a PWM fan drive for receiving the speed demand signal and generating a power output signal in response thereto, wherein the power output signal is transmitted to the at least one fan; and
- a PWM filter for generating a scaled filtered speed demand signal, the PWM filter including a diode gate circuit for gating the scaled filtered speed demand signal onto the external bus.